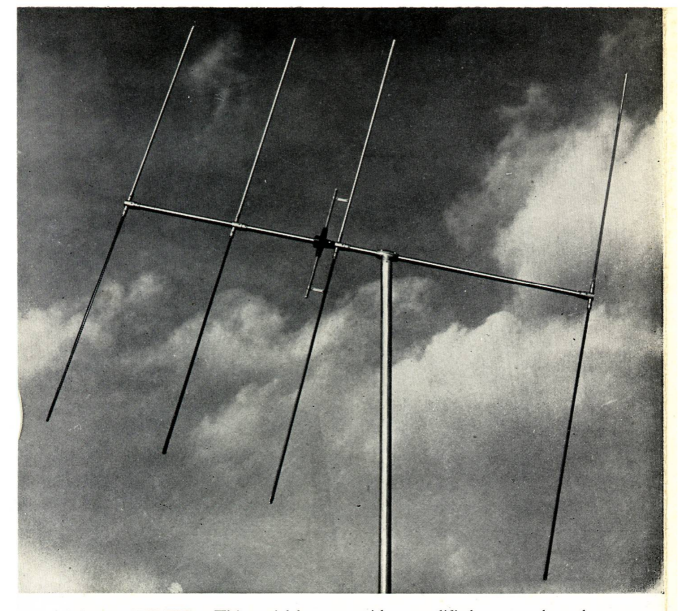


3 DB/CA. \(\frac{1}{8}\) wave spaced H type aerial mounted on cranked arm for chimney fixing. Ideally suited to areas where height is not all-important but where reflections and interference have to be overcome.

Fully adjustable head for siting purposes.

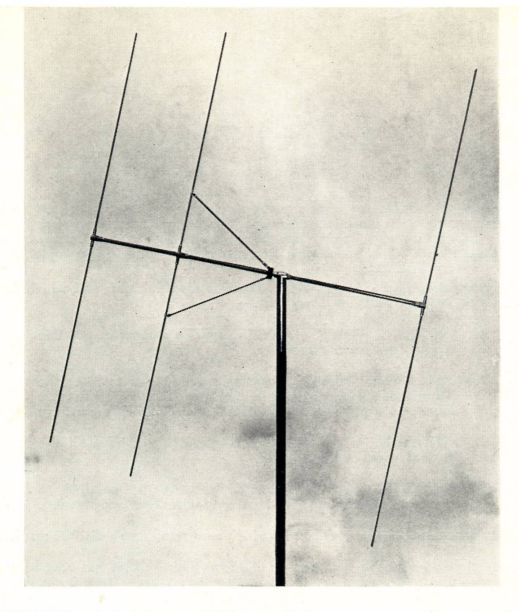
Simple to assemble and easy to fix. Exceptionally strong and light.

Insulator	Bakelite with moulded-in electrical connections.
Elements	½" dia. 18 S.W.G. Aluminium alloy, heat treated.
Cross Arm	16 S.W.G. Aluminium alloy, heat treated.
Cranked Arm	1" dia. steel, exceptionally well finished.
Weight	4½ lb.
Brackets	Mild Steel. Walterised or Galvanised. Lashings complete.



The MAXIMUS. This aerial has met with unqualified success throughout the trade and was the forerunner of the latest addition, the "Multimus." The aerial was designed to enable it to be matched to any input impedance by tapping points on the T match. This close matching results in extreme efficiency of the aerial.

Acceptance angle	70° measured at half power points.
Band width	3 mcs.
Front/Back ratio	— 40 db.
Forward gain	10 db.
Insulator	Bakelite, for carrying T match stubs.
Elements	½" dia. 18 S.W.G. Aluminium alloy, heat treated.
Cross Arm	1" dia. Aluminium alloy, heat treated.
Weight	6½ lb.
Mast	2" dia. Aluminium alloy, heat treated. Tested to 90 m.p.h. gale force.
Brackets	Heavy duty Mild Steel. Galvanised or Walterised. Lashings complete.



8 DB "D". A brand new addition to Telerection range embodying delta matching and resulting in a better signal to noise ratio, maximum interference suppression, narrowed acceptance angle. In all, the best aerial manufactured for near fringe areas, being exceptionally strong—made stronger by the elimination of all cross arm holes.

Band width	4 mcs.
Front/Back ratio	— 30 db.
Forward gain	8.5 db.
Insulator	Bakelite. Floating and free from mechanical strain.
Elements	½" dia. 18 S.W.G. Aluminium alloy, heat treated.
Cross Arm	I" dia. Aluminium alloy, heat treated.
Weight	5½ lb.
Mast	Aluminium alloy, heat treated. Tested to 90 m.p.h. gale force.
Brackets	Mild Steel. Galvanised or Walterised. Lashings complete.